Amendment No.: 001

## "DESCRIPTION OF AMENDMENT/MODIFICATION,"

Request for Information for a Pension Information Management System is amended (see italics) as described herein.

## **D. DCRB Current Technology Infrastructure**

DCRB is currently supported by a staff of over 30 users including employees and contractors. DCRB also has around 30 additional external users employed by separate departments within the Federal Government and DC Government. The users rely on the current Pension Administration System known as STAR (System To Administer Retirements). STAR is owned and maintained by the Office of D.C. Pensions which is a department within the U.S. Treasury. STAR is a pension system that supports the annuity responsibilities for District of Columbia retired Police Officers, Firefighters, and Teachers. STAR development began in 1999 and was deployed in 5 releases between 2002 and 2007. STAR processes retirement/survivor benefits and calculates the Federal and District liability for annuitants with split benefits (service earned while a member in the now frozen Federal Retirement Plan and service earned while a member in the current D.C. Government Retirement Plan). STAR is currently on PeopleSoft Human Capital Management version 9.1, PeopleTools version 8.53, and Oracle 11g database. DCRB is looking for a pension/payroll system referred to as a Pension Information Management System (PIMS) to administer the benefits for the District's annuitants and the District's portion of annuitants with split benefits. The PIMS may also administer benefits for the Federal annuitants and for the Federal portion of annuitants with split benefits.

DCRB plans to deploy the PIMS in a Service Oriented Architecture (SOA). In the future, data exchanges between systems at DCRB will be facilitated through a Master Database Management (MDM) system and an Enterprise Service Bus (ESB). An Enterprise Data Quality (EDQ) tool will be implemented to manage data quality for the MDM. In general, the system of record for any specific information will feed the MDM via the EDQ tool and other systems will access that information via the ESB. *DCRB will require the future PIMS to utilize a MDM. The MDM will utilize an Oracle database structure*. The PIMS will operate in an environment as shown below: